10, Storage Devices & Media

Exam Style Questions

Answer ALL questions and show working where indicated.

NAME		DATE	
------	--	------	--

score / 45

A company releases an in-home virtual assistant called 'Bertie Butler'.

The device, when placed in a room, listens out for the phrase "Hey Bertie". When someone says that phrase it then listens to the question that follows and tries to give a relevant answer.

Bertie Butler has a number of built-in input and output devices.

Name one input device and one output device that might be part of Bertie Butler. For each device give a reason for it being built into the virtual assistant.

Inp	ut Device Name:		
Inp	ut Device Reason:		
Ou	tput Device Name:		
Ou	tput Device Reason:		
			[4]
Qι	estion 2		
a)	Traditionally films hav	e been distributed on optical media such as DVDs.	
	Giving an example oth	er than DVDs, describe what is meant by the term 'option	cal media'.
			[2]
b)		ges and disadvantages of owning films that are s nd rather than owning a physical copy.	streamed or

c)	Being able to stream high resolution films is only possible due to improveme compression. Explain why compression is important for the streaming of high-resolutions.	
		[3]
Qı	uestion 3	
Th	e office workers of a large company each use a standalone computer.	

Q

The finance manager needs to work on some files at home and also to assess new software for use in the finance department.

State three different storage devices that the finance manager would use and describe what each device would be used for.

[6]	

The	e memory of a computer system contains both RAM and ROM.
i)	State two differences between RAM and ROM in a typical PC computer system.
ii)	State one item that needs to be stored in RAM and give a reason why RAM is used.
	[2
iii)	State one item of software that is stored in ROM and give a reason why ROM is necessary.
	[2
Qu	estion 5
sup rate	ensive Care Units in hospitals are for patients in need of round the clock monitoring and port. Computerised systems can be used to monitor patients' vital signs (temperature, hear be, blood pressure and breathing). They can then alert medical professionals to any significan nges. These systems usually run on an embedded, real-time, operating system.
i)	Explain two advantages of this monitoring system having its operating system stored in ROM.
	[2
ii)	The monitoring system also has RAM. Describe what happens to the contents of RAM and ROM when power to the monitoring system is removed.

[2]

A company releases a utility called RAMStore. The utility creates a virtual stor an area of the computer's RAM.	age drive from
It is important that enough RAM is left for the operating system to use. Descr that allows operating systems to overcome a lack of available RAM.	ibe a technique
	[4]
Question 7	
A company is designing a new low-power processor to be used in a smartwat	ch.
The smartwatch contains ROM and RAM.	
i) State two ways in which ROM differs from RAM.	
	[2]
ii) Give an example of what the ROM on the smartwatch might hold.	
	[1]

Modern computers tend to have magnetic or solid state (flash) hard drives. Discuss which hard lives you would recommend for a keen video games player to use on their desktop PC.					